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XP-002052605

1/1 - (C) WPI / DERWENT

AN - 89-161417 ç22!

AP - JP870262188 871016

PR - JP870262188 871016

TI - Coated sheet having pressure-sensitive adhesive layer has core layer of fabric coated with mastic coating an pressure sensitive sheet of non-vulcanisable rubber

IW - COATING SHEET PRESSURE SENSITIVE ADHESIVE LAYER CORE LAYER FABRIC COATING MASTIC COATING PRESSURE SENSITIVE SHEET NON VULCANISATION RUBBER

PA - (SEKA) SEKAICHO RUBBER KK

PN - JP1103435 A 890420 DW8922 003pp

ORD - 1989-04-20

IC - B32B3/30 ; B32B5/02 ; B32B7/12 ; B32B25/10

FS - CPI; GMPI

DC - A18 A81 A94 G03 P73

- AB J01103435 Coated sheet comrpises (I) a core layer in the form of woven fabric, unwoven fabric, or net, made of synthetic fibre, glass fibre, etc. which has been coated with mstic coating to form patterns of organge peel, craters, etc. at the surface of the core layer and (II) a pressure-sensitive adhesive sheet of non-vulcanisable rubber formed on the back surface of the sheet.
 - Compsn. of the pressure-sensitive rubber comprises e.g. butyl rubber (30 wt.pts.) tackifying resin (e.g. petroleum resin; 8 wt.pts.), polybutene (8), process oil (4), calcium carbonate (50), stabiliser (0.3). The mastic coating is of e.g. acrylic resin, ordinary-temp.-curing fluoroplastic resin and comprises e.g. styrene-acryl copolymer emulsion (45 wt.pts.), dispersant (of e.g. polycarbooxylic acid: 2.2 wt. pts.), tackifier (4% hydroxyethyl cellulose; 2.6), anti-foam agent (0.2), calcium carbonate (40), titanium white (8), etc..
 - USE/ADVANTAGE The coated sheet for e.g. constructional wall, wall covering materials of bath, kitchen, etc. can be produced effectively in a factory, and applied easily without smooth-finishing of the adhered surfaces, even in low temp. surroundings. The pressure-sensitive adhesive sheet provides cushioning properties against crack propagations and waterproof properties. (0/1)